## UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE GULF OF MEXICO REGION

## **ACCIDENT INVESTIGATION REPORT**

1.	OCCURRED DATE: 13-JUL-2008 TIME: 1530 HOURS	STRUCTURAL DAMAGE CRANE OTHER LIFTING DEVICE
2.	OPERATOR: Apache Corporation REPRESENTATIVE: Garber, John TELEPHONE: (337) 354-8126 CONTRACTOR: Diamond Offshore Drilling, Inc. REPRESENTATIVE: Hebert, Joey TELEPHONE: (281) 647-8023	DAMAGED/DISABLED SAFETY SYS. INCIDENT >\$25K H2S/15MIN./20PPM REQUIRED MUSTER SHUTDOWN FROM GAS RELEASE OTHER
3.	OPERATOR/CONTRACTOR REPRESENTATIVE/SUPERVISOR ON SITE AT TIME OF INCIDENT:	6. OPERATION:
	LEASE: G10815  AREA: ST LATITUDE: BLOCK: 68 LONGITUDE:  PLATFORM: RIG NAME: DIAMOND OCEAN CRUSADER	PRODUCTION  X DRILLING WORKOVER COMPLETION HELICOPTER MOTOR VESSEL PIPELINE SEGMENT NO. OTHER
6.	ACTIVITY: X EXPLORATION (POE) DEVELOPMENT/PRODUCTION	8. CAUSE:
7.	TYPE:    HISTORIC INJURY	X EQUIPMENT FAILURE HUMAN ERROR EXTERNAL DAMAGE SLIP/TRIP/FALL WEATHER RELATED LEAK UPSET H20 TREATING OVERBOARD DRILLING FLUID OTHER
	☐ Other Injury ☐ FATALITY	9. WATER DEPTH: 64 FT.
	POLLUTION X FIRE	10. DISTANCE FROM SHORE: 18 MI.
	LWC HISTORIC BLOWOUT UNDERGROUND	11. WIND DIRECTION: N SPEED: 1 M.P.H.
	SURFACE DEVERTER SURFACE EQUIPMENT FAILURE OR PROCEDURES	12. CURRENT DIRECTION: N SPEED: 1 M.P.H.
	COLLISION HISTORIC >\$25K <=\$25K	13. SEA STATE: FT.

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## 17. DESCRIBE IN SEQUENCE HOW ACCIDENT HAPPENED:

While conditioning the hole section the rig had drilled, rig personnel observed sparks coming from the No. 2 diesel engine exhaust. The fire team responded and sprayed the exhaust with a water hose to cool the exhaust pipe. The No. 2 diesel engine was being used to power the rig's A/C while the No. 3 diesel engine was being used to power the drawworks. The diesel engine's are at a low speed when being used to power the rig's A/C system. The No. 3 engine went off line and the No. 2 engine was switched over to power the drawworks. When the engine was switched over, it was running at a higher speed and it was soon afterwards that sparks were seen emitting from the exhaust.

## 18. LIST THE PROBABLE CAUSE(S) OF ACCIDENT:

The exhaust pipe has a small trap at its end to catch oil and unburned fuel that drains to a catch basin. When the engine is running at low speeds, carbon/oil/fuel mixture will build up in the exhaust. When the engine was made to run at a higher speed, heat from the exhaust caused the mixture build up to ignite.

19. LIST THE CONTRIBUTING CAUSE(S) OF ACCIDENT:

There is an extended vertical section on the exhaust before it makes a horizontal turn, which then goes to the trap for the pipe. There is not enough flow in the veritical section of the exhaust to push the mixture to the trap when the engine is being run at low speeds.

20. LIST THE ADDITIONAL INFORMATION:

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NATURE OF DAMAGE:

ESTIMATED AMOUNT (TOTAL): \$

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

The MMS Houma District has no recommendations for the MMS Regional Office.

- 23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: NO
- 24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING. NARRATIVE:
- 25. DATE OF ONSITE INVESTIGATION:
- 26. ONSITE TEAM MEMBERS:

  Ben Coco /
- 29. ACCIDENT INVESTIGATION PANEL FORMED: **NO**

OCS REPORT:

30. DISTRICT SUPERVISOR:

Bryan A. Domangue

APPROVED

DATE: 26-NOV-2008

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